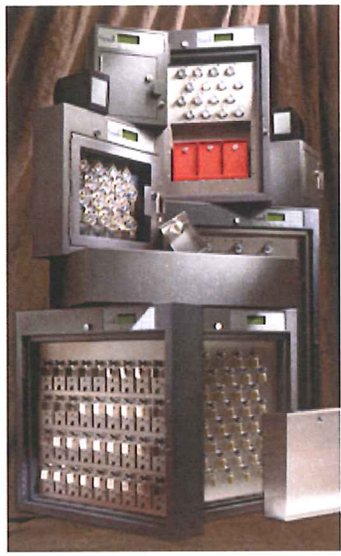




[Key Rings](#) [Key Safes](#)
[Velcro® Key Cases](#)
[Overview](#) [Zipper](#)
[Cases](#) [Vel-Key® File](#)
[Portable Key Cases](#)
[Key Cassette](#) [Wall](#)
[Cabinets](#) [Key Rack By](#)
[the Inch](#) [Pocket Cases](#)
[Take-A-Part Tags](#)

[Custom Engineering](#)
[Literature](#) [Contact Home](#)



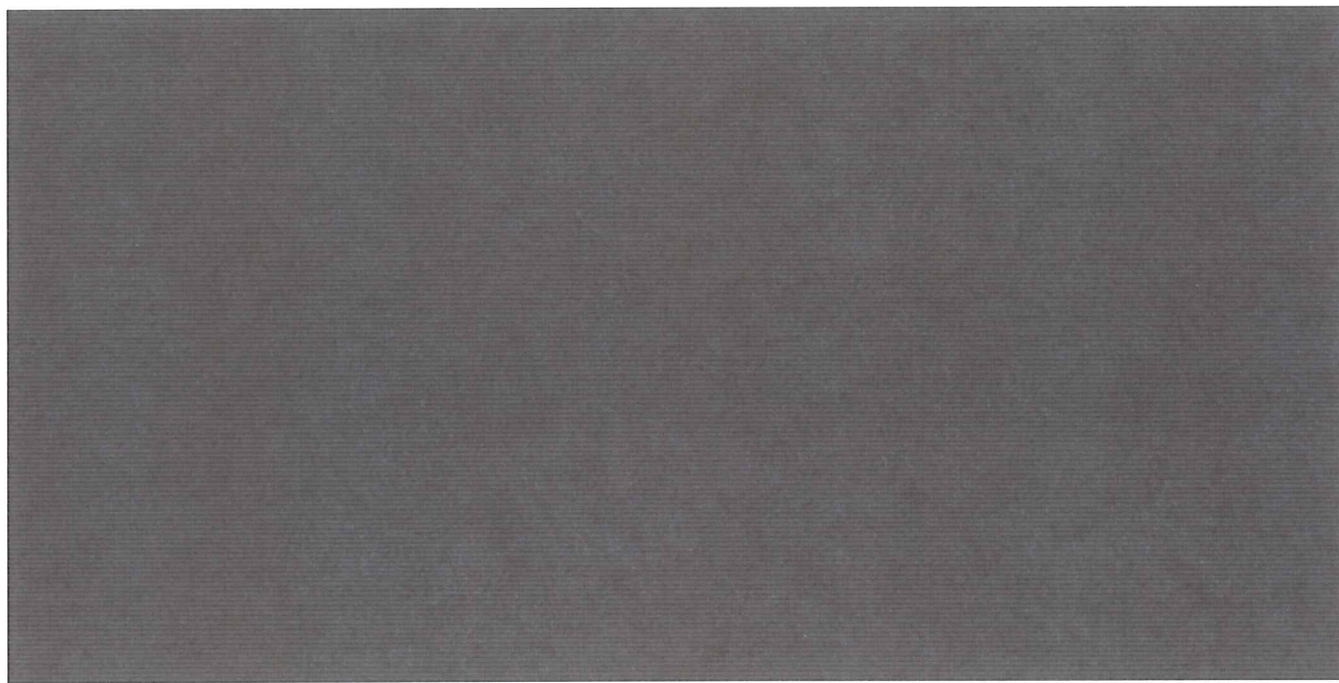
Key Safes - Overview

Key Systems offers numerous high security key safe solutions. Our key management systems range from purely mechanical [chit-key panels](#) to the highest end of [Security Asset Manager \(SAM\)](#) electronic key cabinets. The largest of our SAM cabinets stores up to 96 key positions while our [SWATBox](#) safes may store only a single key or asset at a strategic location. We offer of the option installing your facility key cores into our key safes for direct entrapment of your most valuable master keys.

All electronic key safes contain built-in network technology for integration into you network and allowing for control by our [Global Facilities Management Software](#). GFMS allows for 24 hour remote management and monitoring of our entire system from any PC or web enabled device.

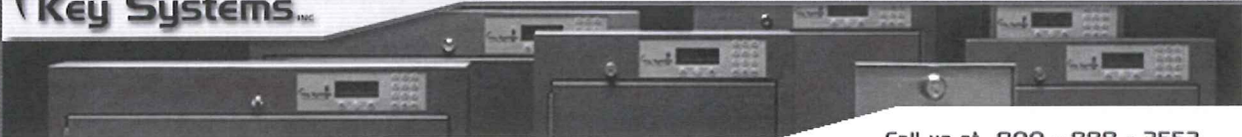
In addition to our standard line of key safes we specialize in engineering custom design solutions to fit your specific need. We invite you to browse our previous [custom work](#).

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Securing Peace of Mind



Call us at 800 - 888 - 3553

[Key Rings](#)
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[Wall Cabinets](#)
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[Take-A-Part Tags](#)

[SAMs](#)
[Keys](#)
[Cards](#)
[Electronic Lockers](#)
[SAM Options](#)
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[GFMS Software](#)
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G.F.M.S. Global Facilities Management System App

[Print Literature Sheet \(PDF\)](#)

Key Systems' GFMS brings together versatile management software, real time information and high security electronic asset control into a single system. Global Facilities Management System refers not to a specific security device or software application but to your entire Key Systems install functioning together. All of our electronic asset control devices are designed to function as a part of your GFMS solution.



We've recently added the GFMS Integrator, our new API.

[Find More Integration Options Here](#)

GFMS Software Features

Regardless of which product or combination of products your facility requires our GFMS Software serves as the backbone to your install and serves as your interface to configure access, monitor usage and receive alerts and updates.

Alerts By Email / Text Messaging

No more waiting until after the fact when asset security is breached or equipment fails. GFMS™ delivers programmable real-time alerts announcing exceptions to pre-determined rules and parameters to any web-enabled device via email and/or text messages.

Real Time. Network Ready

Key Systems' electronic security products are network ready and remain in constant contact with our GFMS Communicator for real time alerts and managements. Receive notifications alerts and updates instantly from any device in your system.

Global Access. Total Freedom

GFMS Software is browser based and requires no client side install. Make use of any web-enabled device (PC, laptop, cell phone) to remotely manage and monitor your GFMS™ devices.

One Screen. Multiple Devices

The GFMS™ Site Map function allows you to view facility maps featuring interactive icons representing the exact locations and real-time status of each Security Asset Manager™. GFMS™ software enables administrators to monitor devices, add users, assign assets, attach privileges and create rules from a single computer screen.

Multi User Rules

The powerful GFMS™ rules engine enables the creation of unique, custom-made Dual and Triple Pin Rules. Rules allow you to designate assets that may only be issued when multi authorized users are present.

Time Zones

Create custom detailed time zones and timers to grant access according to your facilities current shifts and time restrictions.

Embedded Web Server

Each of our electronic asset control solutions host their own embedded web server. This allows each device to be used stand alone independently of the GFMS Software.



Value Added Services

Key Systems takes pride in adapting our GFMS solution to work with your pre-existing human resource and access control systems. Let GFMS adapt to you and systems you rely on daily.

GFMS Database Synchronization Tool

This customized application synchronizes existing customer databases (Human Resources, Access Control, etc.) with the Global Facilities Management SystemT, eliminating the need to manually repopulate a new database.

Custom Reports

GFMS Software is preloaded with multiple transaction (user events) and table (programming configuration) reports. Reports may also be tailored to match your specific formatting requirements.

Seamless Integration

Your GFMS solution can grant access based on your current access control or biometric/card identification systems. Our cabinets can also relay alarms directly to your existing alarm or facility monitoring systems.

One Screen. Multiple Devices

The GFMS™ Site Map function allows you to view facility maps featuring interactive icons representing the exact locations and real-time status of each Security Asset Manager™. GFMS™ software enables administrators to monitor devices, add users, assign assets, attach privileges and create rules from a single computer screen.

Online Training

Our technical support team (on call 24/7) is available to arrange demonstrations, training sessions and diagnostics and support

GFMS Specifications

User Capacity

Thousands of users (PINs)

Authorized Entry

User ID by PIN, Biometric, Card, Prox, RFID

Alarms

All alarms may activate remote devices and alarm: Keypad tamper, Forced entry, Door left open, No power, Low battery power, User emergency at box

Time Settings

Minutes and hours, days of week, date, holiday and vacation exceptions, daylight savings

Item Removal

User ID & time recorded, programmable to release one item or a group of items, time zone restrictions

Item Return

User PIN & time recorded, item required to be returned to original positions in original cabinet

Audit Reports

All transactions recorded with: Time, Date, Login Type

Alarms Reports List

One or multiple user history, one or multiple item history, transactions according to date, inconsistent returns or removals, alarms, users, SAMs, and SAM programming

System Requirements	Control Methods	Communication Interfaces	Power Sources
----------------------------	------------------------	---------------------------------	----------------------

- Any of the following:
XP Pro Service Pack 3
Windows Server 2003
Windows 7 Pro, Ultimate
Windows Server 2008 R2
- .NET Framework v2 SP2
- 5 GB Hard Disk Space for Initial Install *more may become necessary with use*
- 2 GB RAM
- LAN or WiFi Connection

- Embedded Web application for stand-alone control
- No software to install
 - No software licensing
 - Not proximity specific
 - Use any web device PC Web application for controlling multiple devices
 - Multi-user
 - Multi-platform
 - SQL compliant database

- Ethernet - Network
- Direct Connect Over Network
- Wireless

- Plug In (Standard 110 AC plug)
- Hardwire (Permanent electrical connection)
- Power Over Ethernet (Power through the network cable - *SWATBox only)
- Vehicle Power

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Securing Peace of Mind

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[Key Rings](#)[Key Safes](#)[Velcro® Key Cases](#)[Custom Engineering](#)[Literature](#)[Contact Home](#)

[SAMs](#) [Keys](#) [Cards](#) [Electronic Lockers](#) [SAM Options](#) [User ID Options](#) [GFMS Software](#) [Integration](#)

Security Asset Managers

Security Asset Manager™ (SAM) Electronic Cabinets

Control and monitor valuable assets using high security, electronically controlled cabinets. Assets are assigned to one or more users based on pre-determined rules. **PIN user access comes standard** and many other access options are available.

[Print Literature](#)



ASSET RETENTION

Key Systems, Inc. offers several methods to store, audit and manage your keys and assets. Our personalized cabinets are used to secure a variety of sensitive items however keys still remain our customer's main focus for asset retention. The two most widely utilized methods for storing keys are through direct entrapment and/or Tamper-Proof Key Rings®.

DIRECT KEY ENTRAPMENT

The concept of direct entrapment refers to our ability to retain a sensitive key within one of your cores, housed in our SAM™ cabinets. Each key position within the SAM™ is fitted with one of your own facility cores to match the key you wish to trap. Cam lock, mortise and mogul keys are all eligible for direct entrapment. This method is recommended in order to achieve the highest form of key security possible. Concealing your key within one of your cylinders, rather than on a key ring, defeats several potential threats. [More...](#)

- Keeping your sensitive keys within a locked core is an additional and final layer of protection against theft from unauthorized users
- The keyway and cut of the key remain hidden from potential duplication when the key is not in use
- Eliminate the necessity of physical audits

INTERCHANGEABLE CORES

To achieve direct entrapment, your interchangeable cores may be installed within our position housings. This allows for a custom placement of locks and convenient rekeying, should the need arise.

Interchangeable core housing options are available for Small Format, Large Format, and Mogul style keyways. [More...](#)



TAMPER-PROOF KEY RINGS®

Our key rings give greater flexibility for use of the SAM™ allowing multiple keys to be secured using a single key position. Our key rings are serialized and made from durable stainless steel. For the application of large key rings the spacing of key positions within the SAM™ may be altered to fit your needs.



[Tamper-Proof Key Rings®](#) may also be used with our non-electronic products or on their own to organize key sets. They may also be used in conjunction with direct entrapment to attach assets to your sensitive keys trapped in each core. [More...](#)

Expansion Cabinets & Lockers

Increase the capacity of a single controller with add-on cabinets and lockers. These additional units are monitored by the control unit and grant authorization from a single point of entry. [More...](#)



Durable

- 16-gauge powder coated metal
- Weather Resistant
- Custom colors available

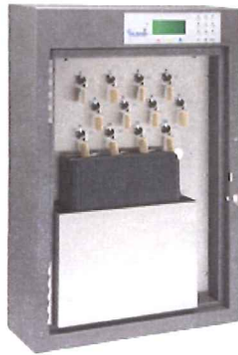
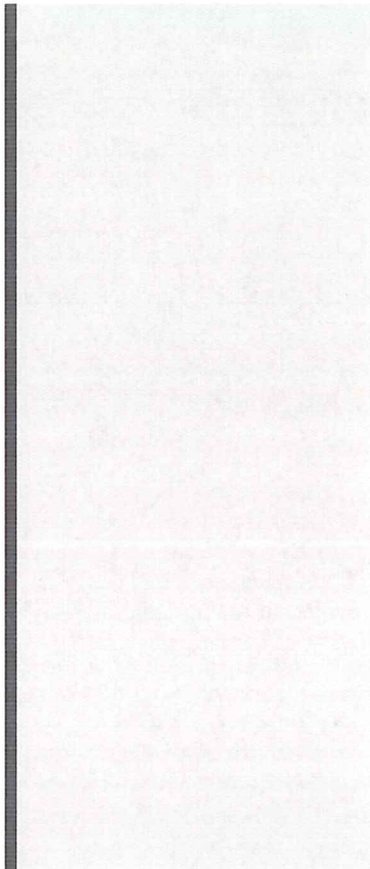
Manual Override

Door and Key Panel keys provide manual override for emergency situations.

Fail Secure Latch

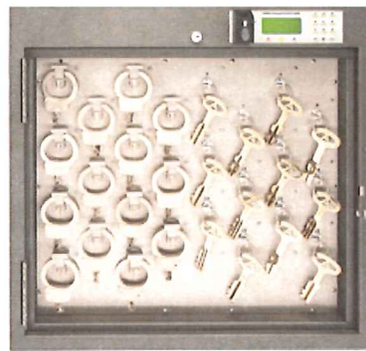
The door latch remains locked in the event of a total power failure.

Total Asset Security and Control



Asset Combination

As an alternative to lockers, KSI is able to accommodate custom requests for additional cavity space within the SAM key box. Combine multiple high-security assets. This example has been modified to secure both keys and a laptop.



Handcuff / Oversized Key

Correctional Facilities use the handcuff SAM as well as this combination SAM. This 64-Key sized cabinet is configured to retain and monitor both handcuffs and prison keys. Special spacing is used to accommodate the large keys. SAM handcuff cabinets can retain both handcuffs and legcuffs.



Electronic Chit -Key

Add electronic door control among other features, by housing the [Multi-Chit panel](#) within a cabinet. Shown here is a 32-Key sized cabinet.

[Dimensions & Capacity](#)

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think inside the box

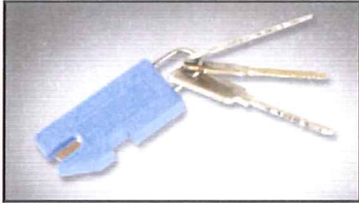
KeyWatcher® key management system

KeyWatcher is the modular, scalable, integrated key control and management solution designed for interoperability with access control systems. Access to the box and to individual keys is under your complete control. You decide who has permission to remove each key, and with KeyWatcher's advanced communications capabilities, you always know who removed a key and when it was taken. Modular design means you can configure the exact components you need like card slots and lockers, with the ability to change modules where and when you need to. And KeyWatcher can grow as your needs grow.

think inside the box.


**MORSE
WATCHMANS**

the integrated access control solution



Smart Keys

- Track users and key movements via identification chip



KeyPro III Key Management Software

- Enhances programming and reporting
- Email Alerts help track Smart Keys



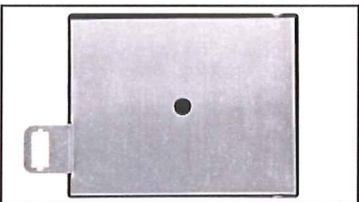
Illuminated Key Slots

- Makes retrieving and returning keys easier



Identity Access Options

- Include hand readers, swipe cards, fingerprint readers and standard touchpads



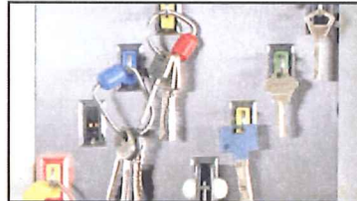
Single Locker Module

- Provides more capacity for weapons and other larger items which need to be secured with controlled access



16-Key Module

- Holds the largest number of keys



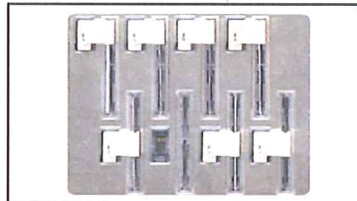
8-Key Module

- Great for key rings and larger keys



6-Key Module

- Ideal for Folger Adam and large key rings



Card Module

- Thin slots are ideal for credit, debit, gas and proximity cards



Dual Locker Module

- For items such as prescriptions, tools, wallets, wireless phones and more

KeyWatcher is ideal for:

- | | |
|--------------------------------|----------------------------|
| ■ casino and gaming industries | ■ multifamily buildings |
| ■ correctional facilities | ■ control rooms |
| ■ healthcare facilities | ■ corporate buildings |
| ■ hotels and resorts | ■ educational institutions |
| ■ conference centers | ■ automotive businesses |
| ■ government agencies | |



6-module KeyWatcher with 3 cabinets (linear configuration)



think inside the box.

**MORSE
WATCHMANS**

The Electronic Key Cabinet with Total Accountability

Expanded Electronic Key Control with Custom Management Reports

KeyWatcher Illuminated is a modular, scalable integrated key control and management solution that's designed for interoperability with access control and other systems.

With KeyWatcher Illuminated, access to the electronic key box and to individual keys is under your complete control. You decide who has permission to remove each key, and with KeyWatcher's advanced communications capabilities, you always know who removed any key and when it was taken. It's the solution that gives you more value, more storage and more convenient accessibility.

Using smart engineering, we engineered KeyWatcher Illuminated with a modular design, so you can configure the exact components you need like key slots, card slots and lockers, with the ability to change modules where and when you need to. KeyWatcher Illuminated is scalable, too, so it can grow as your needs grow.

Do you have questions about our products? Contact us today!

The Product of Intelligent Engineering

The KeyWatcher Key Management System provides a new sophisticated design and improved access control. Its illuminated key storage system makes finding keys a cinch and provides twice the amount of storage, while using minimal wall space.

Built into a rugged steel cabinet with highly illuminated key slots, the improved design makes it easier to locate keys and maximize wall space. The exterior design of the cabinet has been enhanced to blend in with today's office environments, while the key control system seamlessly controls and monitors keys.

Morse Watchmans engineered the keypad and control console of the new KeyWatcher system to be extremely user-friendly and accessible to the handicapped. The aesthetically pleasing, smart design actually helps to reduce wall space, while providing easier access. The KeyWatcher is powered by the same AC electricity available from your wall outlet, and features an emergency back up battery capable of supporting the system for up to 48 hours.

The Integrated Access Control Solution

KeyWatcher is designed for complete interactivity with your other business systems. By opening our protocols to a wide range of integration partners, Morse Watchmans makes it possible for you to implement connectivity across systems on any level you choose. For example, by integrating your KeyWatcher system with your access control system, your access control system will know which users have keys and which do not. A user who has taken a specific key from KeyWatcher can be denied egress from the facility until the key is returned – and selected management can be alerted via email if a key has not been returned on time.

By engineering KeyWatcher with the ability to communicate across systems, Morse Watchmans helps our customers maintain best-in-breed security solutions without the need to overhaul or replace costly installations.

KeyWatcher has a built-in RS-232 communications port for direct connectivity to printers or other devices, or networked connectivity via Ethernet.



Features and Options:

KeyWatcher Sounds an Alarm If:

KeyWatcher is Ideal For:

Secure and Vandal-Resistant

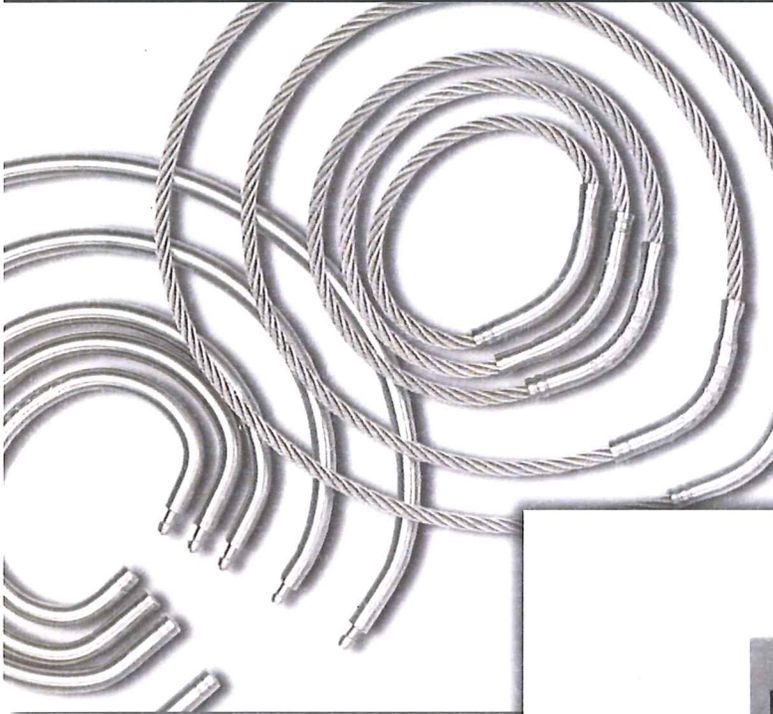
With a built-in keypad and up to 2,000 assignable user codes with PINs (Personal Identification Numbers), KeyWatcher provides unmatched flexibility. The system allows security managers the discretion to appoint one of five different levels of access for each employee. In addition, it offers the expandability of interfacing with a variety of access control devices.

The illuminated two line by 16 character screen clearly displays messages and user prompts for a variety of different functions, including removal and replacement of keys. Built using stainless steel, the cabinet is designed to resist abuse and is wired with a tamper-proof mechanism.

The alarm sound emanates from the KeyWatcher and can be wired throughout the facility and other sounding devices. Any PC with speakers running KeyPro software can emit an alarm as well, and alarms can be sent automatically via email to designated managers.

▶ [KeyWatcher Sales Sheet](#)

Key Systems INC



Product Guide
www.keysystemsinc.com

Global Facilities Management System

You know the story...

High-security, high-value assets distributed throughout the facility.

Lots of assets. Lots of users. Lots of headaches.

What if there was technology available that combined sophisticated hardware with powerful web-based software to enable remote monitoring and control of those assets throughout the facility? Technology that provided you with the scope and flexibility required to configure a "made-to-order" enterprise-wide asset management strategy? How about technology capable of delivering the mission-critical information you need, where and when you need it?

Would this eliminate a headache or two? Make things easier? Or improve workplace security?

Welcome to the Global Facilities Management System™ (GFMS™).



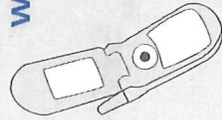
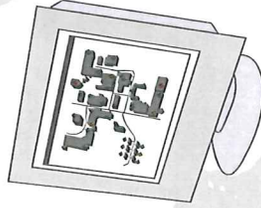
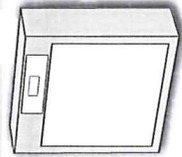
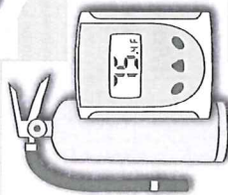
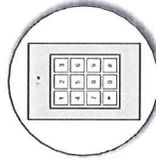
Local Area Network

Ethernet

Direct Connect

Wireless

World Wide Web

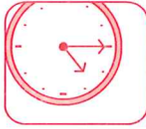


GFMS Features



Alerts By Email / Text Messaging

No more waiting until after the fact when asset security is breached or equipment fails. GFMS™ delivers programmable real-time alerts announcing exceptions to pre-determined rules and parameters to any web-enabled device via email and/or text messages.



Real Time. All the Time

With GFMS™, all event activity occurring within the system is automatically tracked and logged as it happens – 24 hours a day, seven days a week.



Browser Based, Network Ready

Whether it's through a local area network or over the World Wide Web, our fully-encrypted, browser-based GFMS™ software (residing on Security Asset Managers™ and a local server) facilitates real-time monitoring and control of your facility's high-value assets using any standard browser.



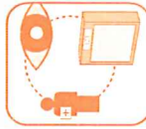
GFMS Database Synchronization Tool

This customized application synchronizes existing customer databases (Human Resources, Access Control, etc.) with the Global Facilities Management System™, eliminating the need to manually repopulate a new database.



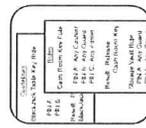
Global Access. Total Freedom

Make use of any web-enabled device (PC, laptop, cell phone) to manage and monitor your GFMS™ Security Asset Managers – from checking device status and silencing alarms, to releasing assets and opening doors.



One Screen. Multiple Devices

GFMS™ software enables administrators to monitor devices, add users, assign assets, attach privileges and create rules from a single computer screen.



Dual and Triple PIN Rules

The powerful GFMS™ rules engine enables the creation of unique, custom-made Dual and Triple Pin Rules based on actual job titles within the organization (i.e. if LOBBY SECURITY GUARD PIN plus BUILDING 3 SUPERVISOR PIN, then release master lobby key).



Bird's Eye View

The GFMS™ Site Map function allows you to view facility maps featuring interactive icons representing the exact locations and real-time status of each Security Asset Manager™.

Lockers

Standard or custom-built electronically-controlled lockers can be modified any number of ways to accommodate the needs of your facility.

Firearms, medical equipment, shop tools, expensive electronics, etc. – our locker solutions are in place around the world controlling local and distributed access to a range of high-value assets in all shapes and sizes.



SAM "Control Cabinets" manage and monitor multiple expansion lockers for added storage capacity. Individual lockers are accessed by authorized User ID.

Electronic Cabinets

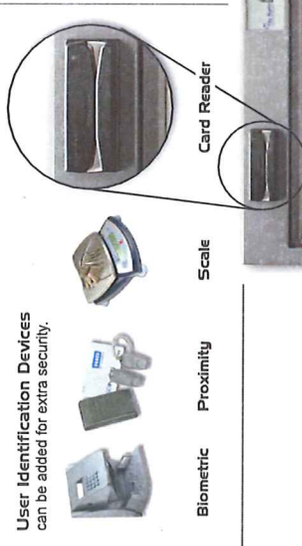
Control and monitor valuable assets using high-security, electronically-controlled cabinets.

Positions are assigned to one or more users based on pre-determined rules.

Control Keys are secured in locked cylinders, where they remain unless electronically released after a user's ID has been authenticated.



User Identification Devices can be added for extra security.



Biometric

Proximity

Scale

Card Reader

Asset Authentication Devices

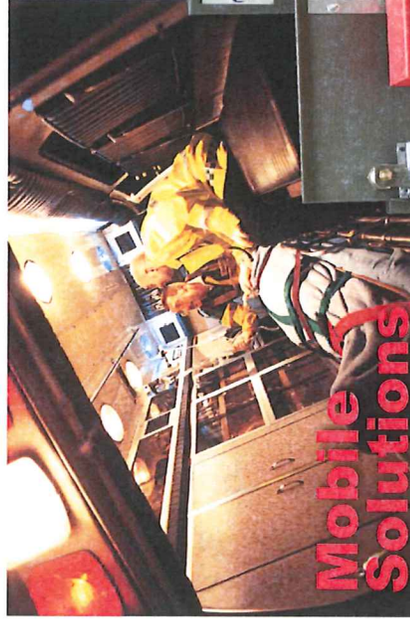


Scale

RFID

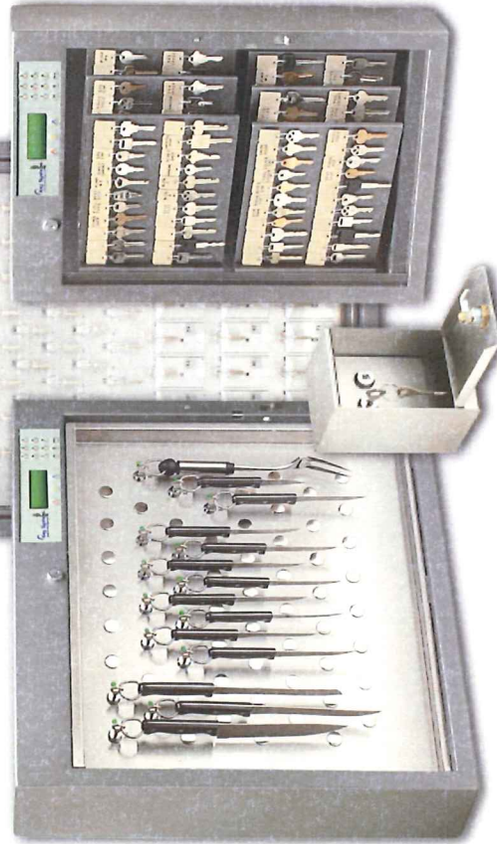
Key

SAMfob

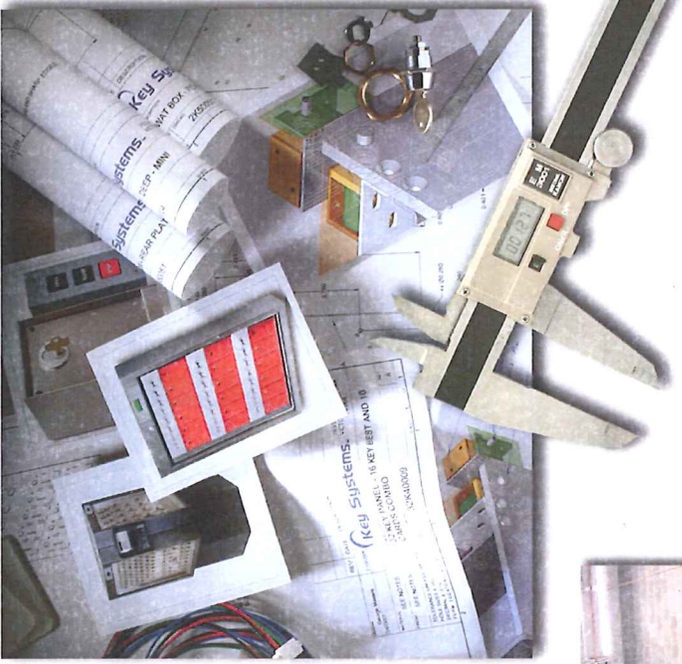


Secure, control and monitor the use and distribution of mission-critical assets such as emergency equipment, medical supplies, and other valuable job-related tools while on the move.

- Vending
- Armored Cars
- Rental Fleets
- Fire
- Ambulance



Custom Engineering & Unique Applications



Because the security needs of our customer base are so diverse, we've made it a point to be prepared for almost anything. Through the years we've worked closely with customers to design and develop solutions for a variety of distinct asset management applications in a range of industries.



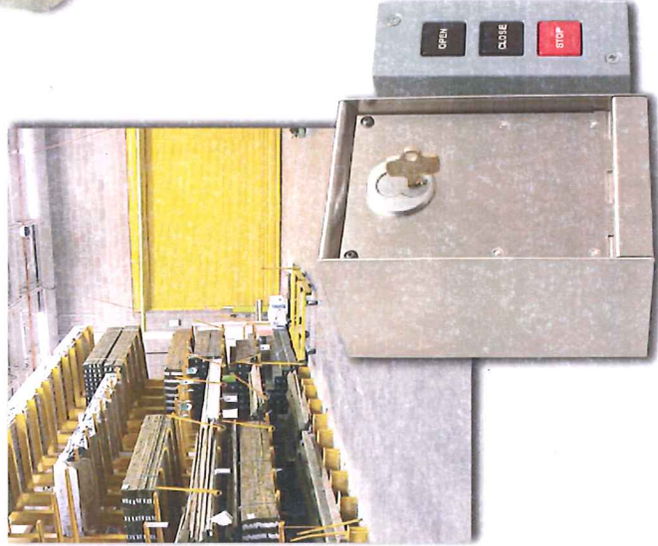
Electronic Cabinet Release

Safeguard important assets residing in a variety of pre-existing cabinets and compartments around the facility using our innovative line of high-security, electronically-controlled latching devices.



Single Monitored Asset

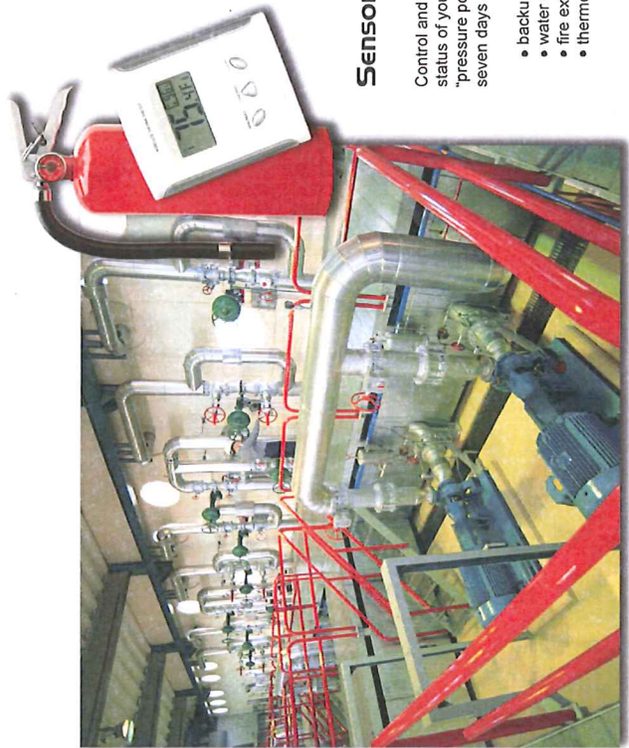
Use our patented controller technology to remotely monitor and/or control access to a single asset, regardless of its location in the facility.



The Doorman™

Without proper oversight, a loading dock can quickly become a threat to building security. Left open, an unattended loading dock door may result in "lost" inventory and/or higher-than-normal energy bills. Even more troublesome, it could put employees at risk.

The Doorman™ helps eliminate this danger by requiring the presence of authorized personnel to open and close a loading dock door.



Sensors & Monitors

Control and monitor the operational status of your facility's environmental "pressure points" 24 hours a day, seven days a week.

- backup emergency generator
- water meters
- fire extinguishers
- thermostats

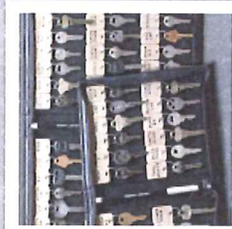
Cultural and academic institutions know the importance of peace of mind in creating and maintaining an environment in which to enjoy the arts or learn the classics. That's where Key Systems, Inc. comes in. Our asset management products and solutions are in place in universities, museums, opera houses, concert halls etc. safeguarding students, patrons and property on all seven continents.



VEL-KEY®

SECURING AND ORGANIZING KEYS MADE SIMPLE

Vel-Keys® are durable, two-sided plastic tags designed to bring order to your key population. One side of the tag features a looped-back Velcro® strip that attaches and detaches as needed, the flip side is used for labeling.



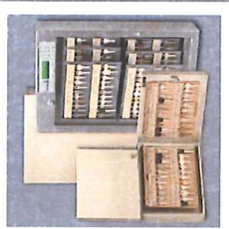
Zipper Case

An elegant solution for organizing and keeping track of your keys while on the go. Don't waste anymore time searching for lost keys. Organize them by name in our light weight, professional-looking carrying case.



Portable Key Organizer

Vel-Keys® Files also fit conveniently into Portable Key Organizers. These light weight plastic filing boxes can hold up to 10 Vel-Keys® files or 220 key tags in hanging folders.



Wall Cabinets

Sturdy metal cabinets offer a wall-mounted approach for storing up to 528 key tags. Electronic cabinets requiring User Identification for access to Vel-Keys® files are also available.



Pocket Cases

It's a small lightweight Velcro® key case that wraps around to conceal keys and an inside pocket for storing money or credit cards. It fits easily into a shirt pocket or purse.



Vel-Keys® File

Sturdy plastic panel holds up to 22 Velcro®-backed key or 10 key card tags on horizontal Velcro® strips. They can be stored in filing cabinets, mounted on the wall, or bound in three-ring binders.



Key Cassette

Thought you ran out of clever places to store and hide important keys? These durable "flax" video cassette cases are so effective, you too may have trouble locating your keys.



Key Rack By the Inch

It's key storage anywhere you need it. Each tag is an inch wide and easily fastened in place with (adhesion back) Velcro®.



Take-A-Part Tags

Two key tags are affixed to one another using Velcro®. If you have to leave your car key with the garage, just pull it apart from your house key tag and drop it off.

GFMS™ Specifications

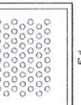
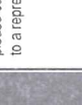
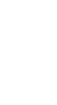
User Capacity	Thousands of users (PINs)	Time Settings	Minutes and hours, days of week, date, holiday and vacation exceptions, daylight savings	Audit Reports	All transactions recorded with: Time, Date, Login Type
Authorized Entry	User ID by PIN Biometric Card Prox RFID	Item Removal	User ID & time recorded, programmable to release one item or a group of items, time zone restrictions	Alarms Reports List	One or multiple user history, one or multiple item history, transactions according to date, inconsistent returns or removals, alarms, users, SAMs, and SAM programming
Alarms	All alarms may activate remote devices and alarm keypad tamper, Forced entry, Door left open, No power, Low battery power, User emergency at box	Item Return	User PIN & time recorded, item required to be returned to original positions in original cabinet		

SYSTEM REQUIREMENTS	CONTROL METHODS	COMMUNICATION INTERFACES	POWER SOURCES
Windows 2000 / XP Pro / Server 2003 / Server 2000 1 GB Hard Disk Space for Initial Install (more may become necessary with use) 256 MB RAM CD-ROM drive Network Card	Embedded Web application for stand-alone control No software to install No software licensing Use any web device PC Web application for controlling multiple devices Multi-user Multi-platform Event driven SQL compliant database	Ethernet - Network Direct Connect Over Network Wireless	Plug In Standard 110 AC plug Hardwire Permanent electrical connection Power Over Ethernet Power through the network cable (For SWATBox only) Vehicle Power

Security Asset Managers™ [SAMs] & Expansion Cabinets

*SAMs can be use with GFMS™, customer specified system, or as stand-alone.

Latched Assets

Standard Configuration	3 Key	8 Key	16 Key	32 Key	64 Key	96 Key
						
	15 lbs.	20 lbs.	45 lbs.	65 lbs.	95 lbs.	130 lbs.

*Weights are approximate before population

Lockers & Cabinets

Item	Dimensions	Weight
Locker	10" x 10" x 5 1/2"	8 lbs.
Locker	10" x 13" x 6 1/4"	9 lbs.
Locker	12" x 12" x 5"	10 lbs.
Locker	18" x 18" x 6"	23 lbs.
Locker	18" x 27" x 6"	30 lbs.
Locker	27" x 28" x 6"	40 lbs.
Locker	28" x 36" x 6"	55 lbs.

*Custom sizes available upon request

SWATBox™

Configuration Options
1 Key and 1 Card
2 Keys (cam lock only)
Cavity for Asset Storage

Other

Contact Key Systems, Inc.
For more information on Security Asset Managers™, Custom Applications, and other Key Systems, Inc Products, please call 565-924-7830 to speak to a representative.

Tamper-Proof Key Rings®

Solid Rings:	Flexible Rings:
Material: Stainless Steel Ring Thickness: 4mm	Material: Standard Steel 2.6mm cable 4mm seal
Diameter: 1" (3cm) 1 1/4" (4cm) 2" (5cm) 3" (7cm) 4" (9cm)	Diameter: 1" (3cm) 1 1/4" (4cm) 2" (5cm) 3" (7cm) 4" (9cm)
Key Capacity*: 14 22 30 46 66	Key Capacity*: 14 22 30 46 66

*Key Capacity is in terms of standard building hardware

Ve-Key™ Products

Item	Options	Dimensions	Key Capacity*
Zipper Case	Small Large	7" x 8 1/2" x 1 1/2" 9" x 11" x 1 1/2"	24 48
Key Cassette	1 Size	4" x 8" x 1"	16
Ve-Key File	1 Size	9" x 11 1/2"	22
Portable Organizer	1 Size	13 1/2" x 10 1/2" x 1 1/2"	66
Wall Cabinets	Small Medium Large	13" x 11" x 2 1/2" 13" x 20 1/2" x 2 1/2" 17" x 30" x 3 1/2"	22-88 88-176 176-528
SAM Wall Cabinets	Small Large	18" x 18" x 6" 18" x 28" x 6"	352 176
Pocket Cases	1 Size	4 1/2" x 2 1/2"	3

*Key Capacity is using standard building hardware

Chit-Key Vault™

Vault:	Material	Looks
18-gauge brushed stainless steel	1/4" High Security camlock (1/4" standard, supports 3/8" - 1/2") interchangeable core (email format)	Mortise cylinder (customer supplied - call for details)

Decorative Bezel for Wall Mounting (optional):

Material	Bezel Width	Vault	Dimensions	Weight	Bezel Dimensions
16-gauge stainless steel	1 1/4"	1 Tandem Position	3 1/2" x 3 1/2" x 6"	3 lbs.	6" x 5" x 4"
		6 Tandem Positions	5" x 11 1/2" x 13 1/2"	15 lbs.	13" x 13" x 4"

*Chit-Key Vaults™ cabinets be used electronically with GFMS™

Multi-Chit Panel

Panel:	Material	Looks
16-gauge Powder Coated Steel	1/4" High Security camlock (1/4" standard, supports 3/8" - 1/2") interchangeable core (email format)	Mortise cylinder (customer supplied - call for details)

Panel	Dimensions	Weight
20-Key Mortise cylinder	21" x 10 1/2" x 1 1/2"	20 lbs.
50-Key Mortise cylinder	26" x 21" x 1 1/2"	45 lbs.
20-Key Cam	11" x 21" x 2"	15 lbs.
50-Key Cam	21" x 26" x 2"	33 lbs.
Tamper Evident Tags	1 1/2" x 1/2" x 1/2"	4.1 g
Capacity:	4-5 Keys	
Colors:	Red	
	White	

